## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

## FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No. 7170-1496:100 Page 1 of 2

**CATEGORY:** Control Unit (High-Rise)

LISTEE: Firecom Inc., 39-27 59th Street, Woodside, NY 11377

Contact: Howard Kogen (718) 899-6100 FAX (718) 899-1932

**DESIGN:** Model Life Safety Net LSN2000 fire alarm control unit and FSCS fire fighter smoke control

> equipment. Local, proprietary, automatic, manual, waterflow and sprinkler supervisory service. Power limited. Refer to listee's data sheet for additional detailed product

description and operational considerations. System components:

ALB-1 Analog Loop Board AMP-1 Amplifier Pre-Amp Card COM-1 Communication Card CZD-4, CZB-8 Conventional Zone Card

ITC-2000 ITC Motherboard MON-1 Monitor Card

MON-2 ITC Network Monitor Card PDB-1 Power Distribution Board RLY-8 **Output Relay Card** SIG-4 Signal Card SPK-4 Speaker Card Warden Card TEL-8

**Power Supply** PS-6A. -6B FPA60P Amplifier

ALM-100 Analog Loop Module **Amplifier Rack Card** 799 8500IF FCS Interface Card **CP-40** Control Panel PC Card CP-40LED Control Panel LED Display DCM-8, -32 Display Control Module **Display Control Module DCM-40** FS-1

Fire Sign Module

IF-1 Interface and Modem Board MAC-201-1, -2, -3 Multi-Audio Board NY-100 New York City Board OCP-500, -501 **Output Connector Panel** PCIO-1 PC Serial IO Card DC-DC Power Converter **PS12** ROUT-1 **Network Router Card** 

SIB-4 Serial Interface Board Strip Printer Module **SP-40** 

CAB-36\*, CAB-24\* **Enclosure** CAB-31, -57 **Enclosure** MP-1 Mounting Plate

Network Adaptor Board NET-2 Smoke Control Board SCB-1

\*Rev. 05-16-01

ACB-64 Annunciator Control Board
AMB-8 Annunciator Monitor Board
MIO-8 Multiple Input/Output Board
COB-1 Coder Output Board
NET-2 Network Board

**INSTALLATION:** In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction.

**MARKING:** Listee's name, model number, electrical rating and UL label.

**APPROVAL:** Listed as a fire alarm control unit and smoke control system suitable for high rise application

when used in conjunction with separately listed compatible voice evacuation/communication

system, two way firefighter telephone, initiating and indicating signal devices.

This control unit does not generate a temporal pattern signal. If the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2002 Edition is required, the control unit must be used with appliances that can generate the temporal pattern signal. Refer to listee's Installation Instructions Manual for

details.

This control unit meets the requirements of UL-864, 8<sup>th</sup> Edition Standard.

**NOTE**: For <u>Fire Alarm Verification</u> feature (Delay of fire alarm signal), the maximum

Retard/Reset/Restart shall not exceed 30 seconds. The Confirmation period shall not

exceed 60 seconds.

\*Rev. 05-16-01



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 28, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division